

FIGURE 2A

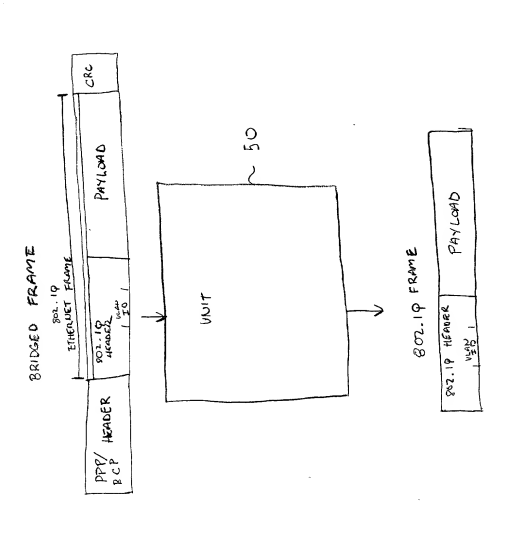
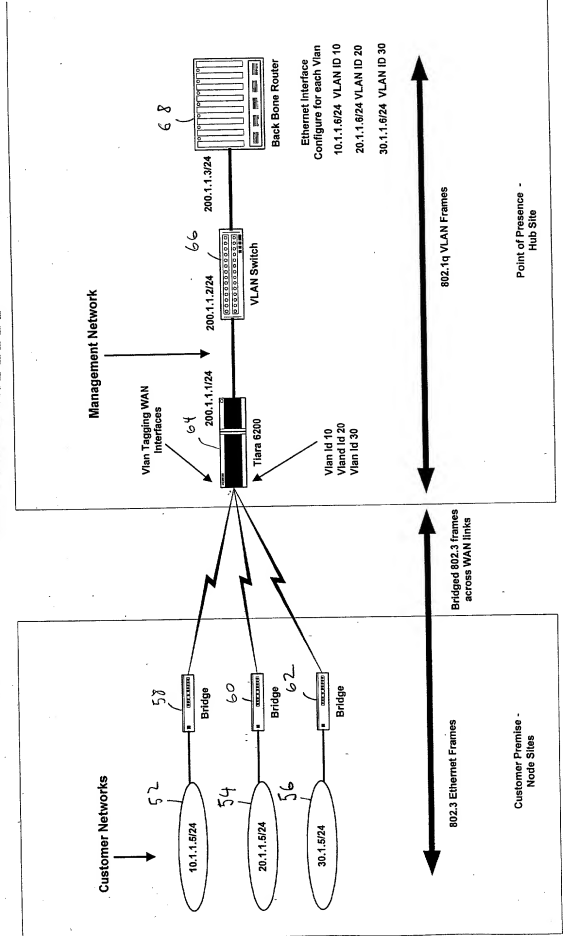
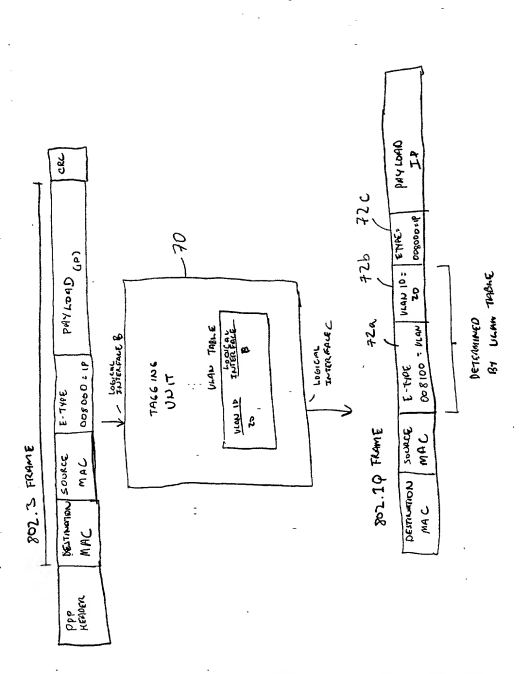


FIGURE 18

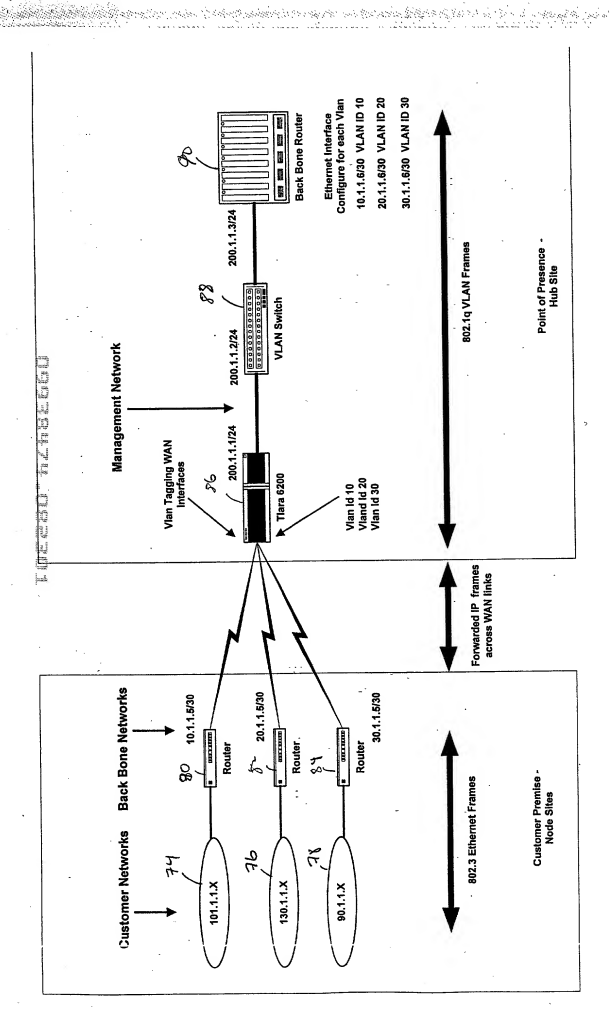


Floure 2A

Baideed 802.3 FRAME

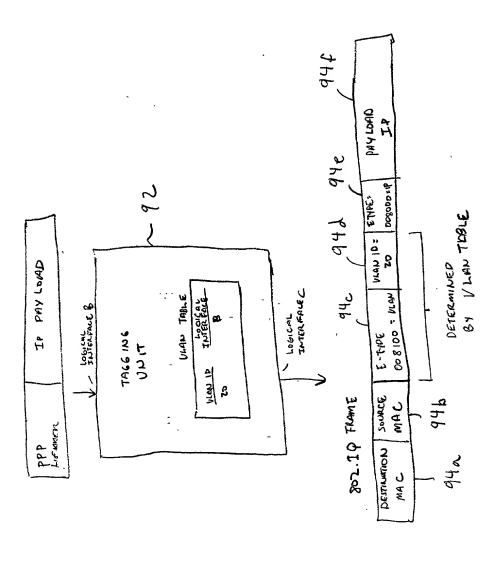


Floure 28

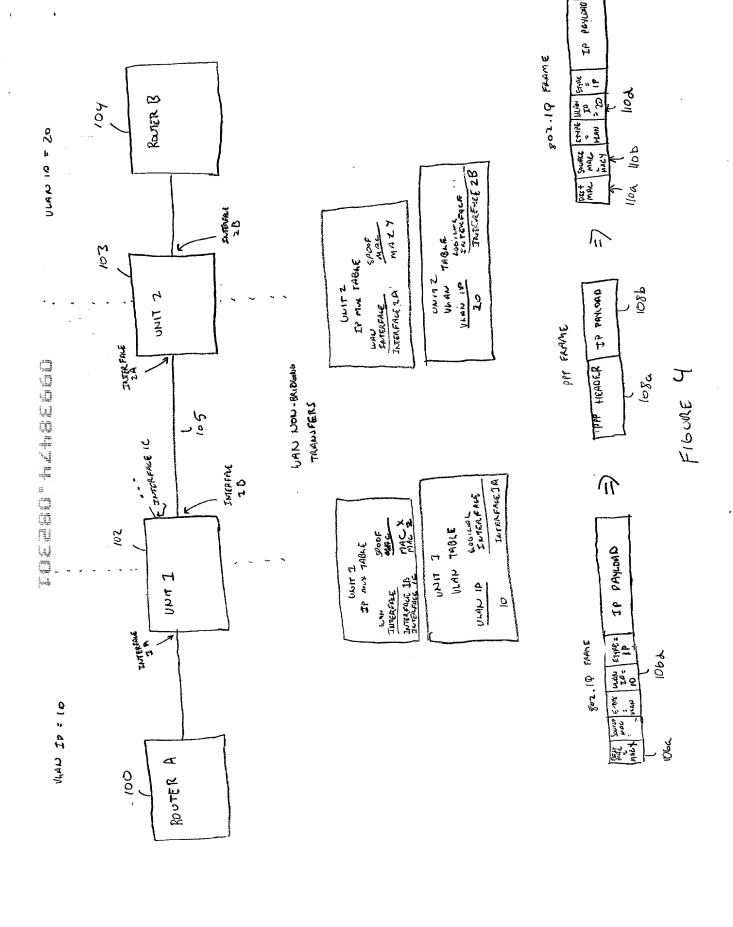


FIGORE 3A





F160AE 38



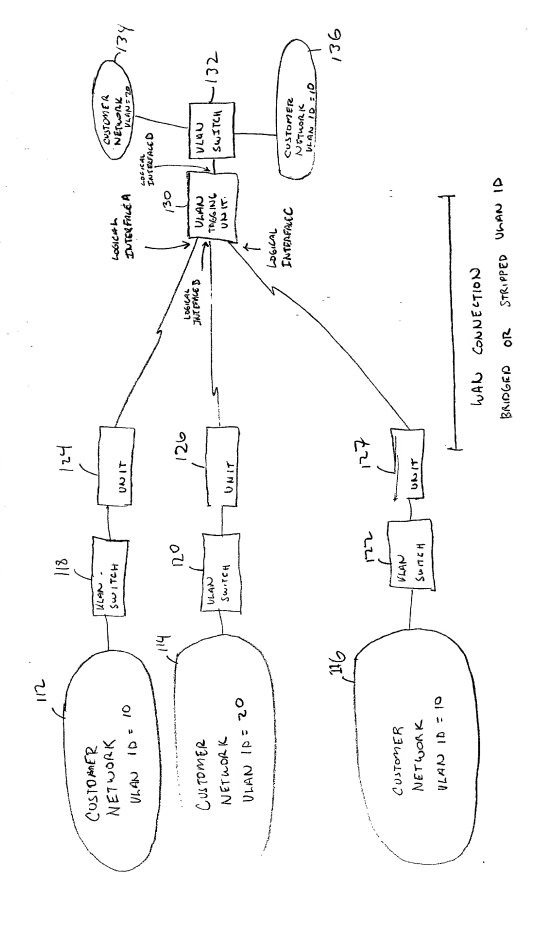


FIGURE 5

	ULAN TABLE	2	
	ASSOCIATED LOGICAL INTER FACES		
ULAN IP	WAR	LAN	
10	A, C	D	
20	ß	D	

FIGURE 6

VL	AN TABLE	દ		
	A SSOCIATE	ED LOGICAL ER FACES	FLOW INDICATION DOS	
NEW 10	<u>war</u>	LAN	IP SUBNET A	
30	€, €	G	IP SUBNET B	
40	E,F	G		
10				

FIGURE 7

```
VLAN TABLE

- ULAN ID

- ASSOCIATED LOGICAL INTERFACES

- FLON INDICATION

- SERVICE INDICATION

- QOS

- TRANSLATION

- ENCRYPTION

- NETWORK ADDRES) TRANSLATION

INDICATION
```

FIGURE 8

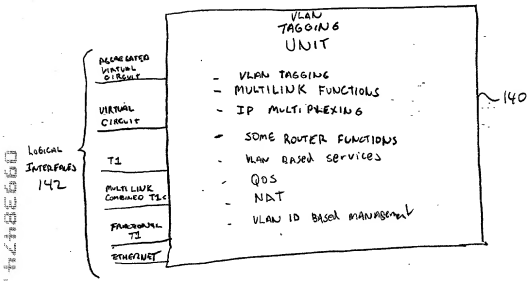


FIGURE 9

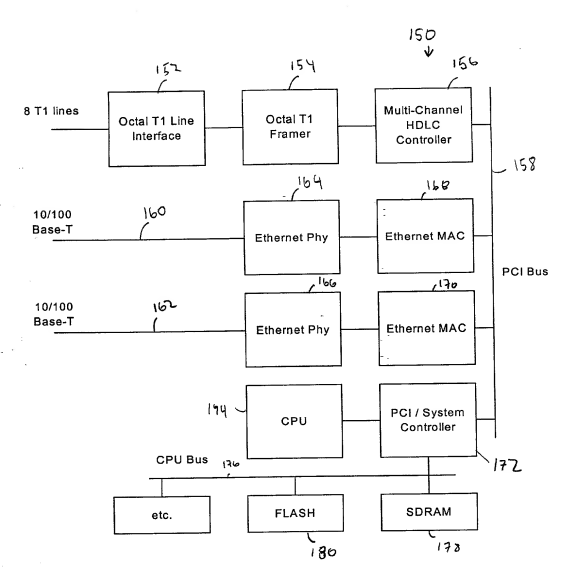


FIGURE 10

## VLAN Forwarding Table Sample Output

Tiara/configure/vlanfwd> display vlanfwd table

Vlan Ether Type - 33024(0x8100)

Vlan Forwarding Table -

Interface Name Vlan Id

ethernet0 100-120, 500, 4095
ethernet1 1-500, 600, 1000

## VLAN Forwarding Statistics Sample Output

Tiara/configure/vlanfwd> display vlanfwd statistics

Vlan Forwarding Statistics -

Vlan Forwarding - ENABLED Vlan Ether Type - 33024(0x8100)

Vlan Id: (4091)

Outgoing Vlan Packets: 500 Incoming Vlan Packets: 500 Dropped Vlan Packets: 0

Vlan Id: (4092)

Outgoing Vlan Packets: 2000 Incoming Vlan Packets: 2000 Dropped Vlan Packets: 0

Vlan Id: (4093)

Outgoing Vlan Packets: 10 Incoming Vlan Packets: 10 Dropped Vlan Packets: 0

FIGURE 11

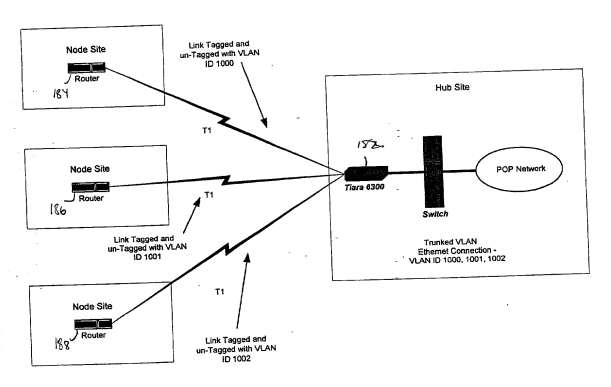


FIGURE 12

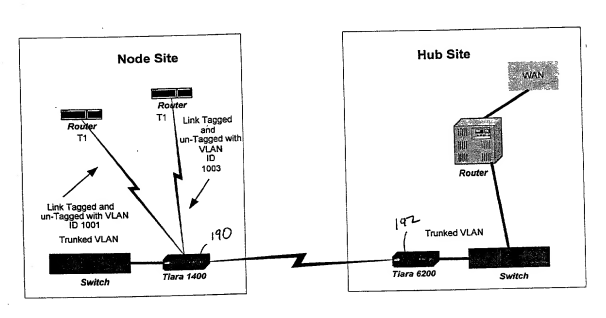


FIGURE 13

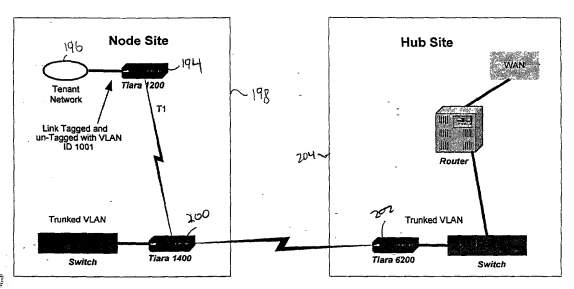


FIGURE 14

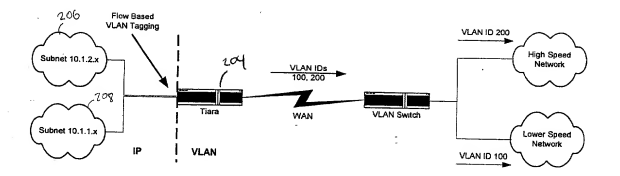


FIGURE 15

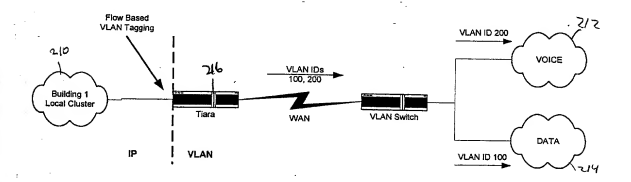


FIGURE 16

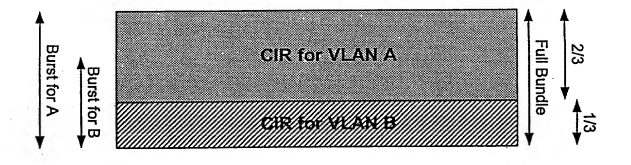
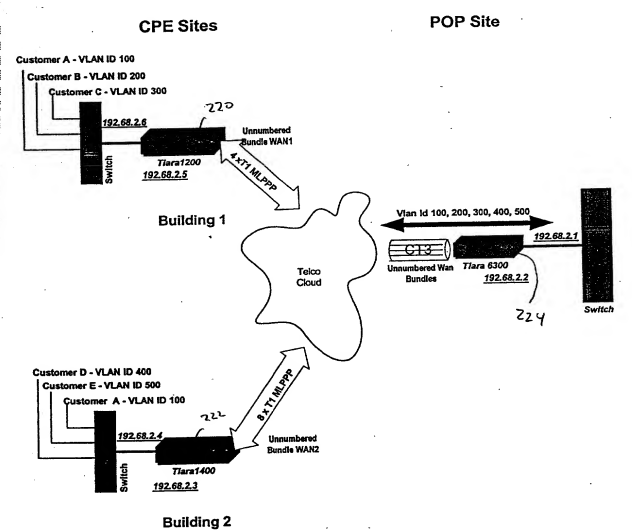


FIGURE 18



F160RE 17